Determination of Nutritive Value and Mineral Elements of some Important Medicinal Plants from Western Part of India

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Abstract

Background: Medicinal plants viz; Tinospora cordifolia (Gulvel), Gymnema sylvestre (Morasingi), Tricholepis glaberrima (Brahmdandi) are very important for treatment of diabetes mellitus and other various diseases. These plants have great importance due to their nutritive value and major source of medicines as they have been found throughout human history

Objective: Evaluation of Nutritive value and mineral elements of T. cordifolia (Gulvel), G. sylvestre (Morasingi), T. glaberrima (Brahmdandi).

Methods: The nutrients were analyzed by using different biochemical methods while the mineral elements were analyzed by Flame photometry and by using various titration methods.

Results: T. cordifolia (Gulvel), G. sylvestre (Morasingi), T. glaberrima (Brahmdandi) showed sufficient mineral elements like P, K, Na, Ca, Fe, Zn, N, Mg and low in Cu, Cr with good nutritive value and rich in carbohydrate enough protein but low in fat content

Conclusion: on dry matter basis these medicinal plants shows high nutritive value with maximum percentage of important minerals, which can be used for health care during anemic condition and as food and fodder for livestock.

Keywords: Tinospora cordifolia, Gymnema sylvestre, Tricholepis glaberrima, Mineral elements and Nutritive value
Introduction

Common medicinal plants have been compiled from translations of ancient Indian tents on health and healings [1]. Plants have great importance due to their nutritive value and continue to be a major source of medicines as they have been found through out human history [2] 30 to 40% of today’s conventional drugs used in the medicinal & curative properties of various plants are employed in herbal supplements botanicals, nutraceuticals and drug [3]. All human beings require number of complex organic compounds as added [4] caloric requirements to meet the need for their muscular activities, carbohydrates, fats and proteins, while minerals and vitamins from comparatively a smaller part, plant materials form major portion of the diet; their nutritive value is important [5]. Human body comprises chemical compounds such as water, proteins, fatty acids, nucleic acids and carbohydrates, these in turn consist of elements such as carbon, hydrogen, oxygen, nitrogen and phosphorus and may or may not contains minerals such as calcium, iron, magnesium and zinc [6]. The nutritive value of plant plays great role in plant and human being, so material extracted from the natural plant through chemical or biotechnology method [7].

In the present study the shoots of important medicinal plants that are Tinospora cordifolia, Gymnema sylvester and Tricholepis glaberrima were taken for evaluation of nutritive value and mineral elements from “Sanjivani-Hill, Latur which is located in the state Maharashtra, India having great biodiversity. T. cordifolia is an herb commonly called Gulvel, Gulashe, Guduchi in Hindi, Tinospora Giloy in English, commonly found in India and China [8]. Plant possesses bitter, pungent and astringent tastes, shows post-digestive effect and has hot potency, it has light and dry attributes and alleviates all the three doshas viz, vata, pitta and kapha [9]. It well known for their anti-inflammatory, antacid, antipyretic tonic, neuroendocrine, anti stress, antioxidant and immune modulating effect [10]. T. cordifolia increase leucocytes counts and ablate neutropenia, protects against induced infects in mice and rat, cleaning microcirculatory system and other bodily channels [11]. It is effective and unique in its ability to remove exogenous and endogenous toxins (for external and internal sources), its principal constituents are tinosporine, tinosporaside, cordifolide, cordifol and hepatacosanol [12] G. sylvester is a woody climbing plant grows in tropical forest of Central and South India, commonly called Gurmar, Gudmar and Morasingi belongs to the family Asclepiadaceae [13] it called as destroyer of madhumeha (glycosuria) and other urinary disorders, on account of its property to abolishing taste of sugar so it is called gurmar, neutralize excess sugar in body in diabetes mellitus [14]. Plant is bitter astringent, acrid, thermogenic, anti-inflammatory, digestive live tonic, diuretic, cardiotonic, antipyretic laxative, and uteric tonic [15] useful in dyspepsia constipation, jaundice, renal and vesicles calculi, cardiopathy and leucoderina [16] it lower the scrun cholesterol and triglycerides in animals and prevent weight increase [17] G. sylvester contain Gymnema, saponins I-II and gymnemic acid I-IX, which neutralize excess sugar in blood. The major bioactive constituents are group of oleanane type triterpenoid, saponins called gymnemic acid [18, 19].

Tricholepis glaberrima commonly called Brahmdandi. Bursera serrata, an herb distributed throughout India grow on bunds of
fields, rocky soil of grasslands and belongs to the family *Asteraeae* [20]. used as folk medicine, treatment of cancer, skin diseases and it acts as best tonic for internal use to get rid from exhaustion [21] *T. glaberrima* used in leucoderma, inflamatives promising nervic tonic and possesses unique allelopathic properties [22].

**Materials and methods**

*T. cordifolia*, *G. sylvester* and *T. glaberrima* plants were collected from ‘Sanjivani Hill’ Latur in the month of August/September 2007. The shoots of all plants were analyzed for nutritive value and mineral elements. The collected plant specimens were identified by a taxonomist Dr. Sirdeshpande B.A.M.S College, Latur. The plant shoot were washed with deionised water and disinfected with 0.1 % HgCl₂ solution for 5 min and dried in shade [23] to prepare the sample for mineral analysis, the washed and dried materials were ground to fine powder with mortar and pestle and used for dried ashing [24]. For analysis of K, Na, and Ca the powdered plant shoot was taken in precleaned and constantly weighed silica crucible and heated in muffle furnace at 400 °C till there was no evolution of smoke. The crucible was cooled in desicator at room temperature. The ash totally free from carbon moistened with Conc. H₂SO₄ and heated on Hot plate till fumes of sulphuric acid get evolved the silica crucible with sulphated ash was again heated at 600 °C in muffle furnace till weight of sample was constant (~3-4 hrs) one gram sulphated ash were taken in beaker which dissolved in 100 ml 5 % conc. HCl to obtain solution for determination of K, Na, Ca and Cr through flame photometry (FPM), standard solution of each mineral was prepared and calibration curve drawn for each element using FPM [5].

For determination of protein and Nitrogen using Micro Kjeldahl method, 1 gm of sample of each plant taken in a Pyrex digestion tube and 30 ml of conc. H₂SO₄ carefully added, then 10 gm potassium sulphate and 14 gm copper sulphate, mixture is placed on sand both on a low flame just to boil the solution, it was further heated till the solution becomes colorless and clear, allowed to cool, diluted with distilled water and transferred 800 ml Kjeldahl flask, washing the digestion flask, Three or four pieces of granulated zinc and 100 ml of 40 % caustic soda were added and the flask was connected with the splash heads of the distillation apparatus. Next 25 ml of 0.1 N sulphuric acids was taken in the receiving flask and distilled; it was tested for completion of reaction. The flask was removed and titrated against 0.1 N caustic soda solution using Methyl Red indicator for determination of nitrogen, which in turn give the protein content [25]. For determination of Iron 1 gm of sample in 125 ml deionised water was taken in conical flask pH adjusted to 2-3 by using Congo red paper. 5 drops of Variamine blue indicator was added then content was warmed at 400 °C on hot plate and titrated with standard 0.05 M EDTA the initial blue color changes to gray just before the end point and final drop of reagent changes to yellow. Concentration of Iron was calculated by using the formula 1 mol EDTA=1 mol Iron.

For determination of copper the titration cell charged with 1 gm of sample with 10 ml distilled water and 20 ml of acetate buffer (pH 2.2) adding again 120 ml of distilled water. Spectrophotometer adjusted to zero, the solution was filtered, stored and titrated with standard EDTA, absorbance recorded at every 0.50 ml until the value is about 0.20 and subsequently every 0.20 ml titration continued up to 1.0 ml. The end point observed when readings become constant. The absorbance
plotted against volume of titrant added; the iner section of the two straight lines gives concentration of copper in sample which compared with true value. For determination of Chromium 0.50 gm of sample dissolved in 100 ml distilled water, 20 ml of 0.1 M Silver nitrate solution fallowed by 50 ml of 10 % solution of Ammonium Persulphate. The mixture is then boiled for 10 min. cooled and diluted to 250 ml in graduated flask up to the mark then 50 ml of solution removed and 50 ml 0.1 M Ammonium iron sulphate solution, 200 ml 1 M Sulphuric acid and 0.5 ml of N-Phenylanthranilic acid indicator is added and titrated with standard 0.02 M potassium dichromate solution until the color changes from green to violet red. Ammonium iron sulphate solution standardized against 0.02 M Potassium dichromate, using N-phenylanthranilic acid as indicator. The volume of iron solution calculated which was oxidized by the dichromate originating from the chromium salt and from this the percentage of Chromium was calculated.

For determination of zinc 1 gm of sample in 20 ml deionised water were taken and placed in titration flask and 1 ml pure cyclohexylamine was added, -1.4 V Vs SCE potential applied to deaerate the solution and titrated with standard EDTA using a semi micro burette. From volume of EDTA used concentration of zinc was determined using the relation 1 ml 0.01 M EDTA ≡ 0.6538 mg Zn.

For determination magnesium 0.1 gm of sample was taken in 25 ml of 5 M hydrochloric acid in 100 ml graduated flask and the volume was made up to mark adding distilled water, standard solution is prepared by using 1 gm Magnesium metal in 50 ml of 5 M HCl and solution made to 100 ml with distilled water then few drop of solochrome black T indicator was added and adjusted to pH to 10.1 the color developed is read at 520 nm and concentration of Mg was calculated Spectrophotometrically by using standard graph [26]. For determination of phosphorous 2 gm sample of each plant material taken in 100 ml conical flask two spoons of Darco-G-60 is added followed by 50 ml of 0.5 M NaHCO₃ solution, next flask was corked, and allowed for shaking for 30 min on shaker. the content was filtered and filtrate was collected in flask from which 5 ml filtrate was taken in 25 ml volumetric flask to this 2 drops of 2, 4-paranitrophenol and 5 N H₂SO₄ drop by drop was added with intermittent shaking till yellow color disappear, content was diluted about 20 ml with distilled water and then 4 ml ascorbic acid was added then the mixture was shaked well and the intensity of blue color at 660 nm on colorimeter was measured. The absorbances were compared and concentrations of phosphorous using standard value were calculated [27]. Crude fat were determined by extracting 1 gm of moisture free plant material of each plant with petrol in a soxhlet extractor heating the flask on sand bath for about 1 hr till a drop taken and care was taken that the dripping left no greasy stain on the filter paper should present after boiling with petrol. The residual petrol was filtered using Whatmann No. 40, filter paper and the filtrate was evaporated in a pre weighed clean beaker, increase in weight of beaker gave crude fat percentage from total sample taken.

For determination of crude fibre, 2 gm of moisture and fat free material were treated with 200 ml of 1.25% H₂SO₄, after filtration and washing, the residue was treated with 1.25% NaOH, filtered, washed with hot distilled water and then 1% HNO₃ and again washed with hot distilled water. The residue was ignited and the ash weighed. Loss in the weight gives the weight of crude fibre [28]. For determination of moisture content plant material is kept in pre weighed watch glass
and dried at 150°C over night in oven. The sample with watch glass is cooled at room temperature in desicator before weighing, the weight loss in sample regarded as moisture content. For determination of ash content, 5 gm of each plant sample weighed and taken in silica crucible and heated first over a low flame till all the material was completely charged, followed by heating in a muffle furnace for about 3 - 5 hrs at 600 °C temperature. Then the sample was cooled in a desicator and weighed to ensure completion of ashing; it was again heated in muffle furnace for 1 hour, cooled and weighed. This was repeated consequently till the weight of sample became constant (Ash became white or grayish white). The loss in weight of plant sample gives the ash content [29]. The all above procedures were carried out for all plant materials.

Formulae:

**Percentage of carbohydrate was given by:**

\[ 100 - (\text{Percentage of ash} + \text{percentage Moisture} + \text{percentage fat} + \text{percentage protein}) \]

**Nutritive value is finally determined by:**

Nutritive value = 4 x percentage of protein + 9 x percentage of fat + 4 x percentage carbohydrate.

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**Results and discussion**

Results of the percentage mineral elements in three medicinal plants are given in table 1 and shown in fig 1, while the results of various nutrients summarized in table 2 and shown in fig 2 and nutritive value in table 3 and shown in fig 3. Though the percentage of magnesium higher in *T. glaberrima*, Mg plays important role in formation and function of bones, muscles and prevents high disorders, high blood pressure and depression [30] also Mg plays important role in enzyme activity, deficiency interfere with transmission of nerve and muscle, impulses, causing irritability and nervousness, prevent heart diseases [31]. Chromium was very low in comparison with all other mineral elements in studied plants. Comparatively high in *T. cordifolia* shoot Cr is vital element as it works with insulin to stabilize blood sugar level, help to absorb energy from blood and increase muscle mass reducing fat mass in human body [32]. Deficiency of Cr results in growth failure, cataract, hyperglycemia, neuropathy, atherosclerosis and leads to diabetes in human [33].

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**Table 1: Percent concentration of various mineral elements**

<table>
<thead>
<tr>
<th>Plants</th>
<th>N</th>
<th>P</th>
<th>K</th>
<th>Na</th>
<th>Ca</th>
<th>Fe</th>
<th>Cu</th>
<th>Zn</th>
<th>Mg</th>
<th>Cr</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>T. cordifolia</em></td>
<td>0.45</td>
<td>0.571</td>
<td>0.845</td>
<td>0.33</td>
<td>0.131</td>
<td>0.28</td>
<td>0.031</td>
<td>0.12</td>
<td>6.41</td>
<td>0.006</td>
</tr>
<tr>
<td><em>G. sylvester</em></td>
<td>0.56</td>
<td>1.075</td>
<td>0.915</td>
<td>0.28</td>
<td>0.124</td>
<td>0.3</td>
<td>0.067</td>
<td>0.23</td>
<td>10.12</td>
<td>0.004</td>
</tr>
<tr>
<td><em>T. glaberrima</em></td>
<td>0.42</td>
<td>0.175</td>
<td>0.76</td>
<td>0.42</td>
<td>0.145</td>
<td>0.36</td>
<td>0.042</td>
<td>0.09</td>
<td>12.34</td>
<td>0.003</td>
</tr>
</tbody>
</table>
Determination of ...  

Fig. 1- Percent concentration of various mineral elements

Table 2: Percentage of Ash, Moisture, Fat, Protein, Fibre and Carbohydrate

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Plants</th>
<th>Ash Content</th>
<th>Moisture Content</th>
<th>Crude Fat</th>
<th>Crude Protein</th>
<th>Crude Fibre</th>
<th>Crude Carbohydrate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>T. cordifolia</td>
<td>12.4</td>
<td>18.34</td>
<td>3.1</td>
<td>4.5</td>
<td>15.9</td>
<td>61.66</td>
</tr>
<tr>
<td>2</td>
<td>G. sylvester</td>
<td>4.6</td>
<td>8.02</td>
<td>2.7</td>
<td>4.6</td>
<td>9</td>
<td>80.08</td>
</tr>
<tr>
<td>3</td>
<td>T. glaberrima</td>
<td>8.1</td>
<td>20.05</td>
<td>5.5</td>
<td>6.4</td>
<td>13.1</td>
<td>59.5</td>
</tr>
</tbody>
</table>

Fig. 2- Percentage of Ash, Moisture, Fat, Protein, Fibre and Carbohydrate
Potassium was higher in all studied medicinal plants but they contained less sodium; Na and K. take part in ionic balance of the human body and maintain tissue excitability, carry normal muscle contraction, help in formation of gastric juice in stomach [34], K help in release of chemicals which acts as nerve impulses, regulate heart rhythms, deficiency causes nervous irritability mental disorientation, low blood sugar, insomnia and coma [35]. Iron sufficient in all studied medicinal plants, it make body tendons and ligaments, certain chemicals of brain are controlled by presence or absence of Iron, it is essential for formation of hemoglobin, carry oxygen around the body [36] Iron deficiency causes anemia, weakness, depression, poor resistance to infection [37]. Calcium is high in \textit{T. glaberrima} but also sufficient in \textit{G. sylvester} and \textit{T. Cordifolia}. Calcium play important role in building and maintaining strong bones and teeth also large part of human blood and extra cellular fluids. It is also necessary for normal functioning of cardiac muscles, blood coagulation, milk clotting and regulation of cell permeability [38]. Calcium deficiency causes rickets, back pain, osteoporosis, indigestion, irritability, premenstrual tension and cramping of the uterus [39]. Zinc is higher in \textit{G. sylvester} very low in \textit{T. glaberrima} though the percentage of copper is very low in all studied plants. Cu was an important component of many enzyme systems such as cytochrome oxidase, lysyl
oxidase and ceruloplasmin, an iron oxidizing enzyme in blood [40]. Cu deficiency has been associated with cardiac abnormalities in human and animal, cause’s anemia and neutropenia [41]. Zinc maintain various reactions of the body which help to construct and maintain DNA, required for growth and repair of body tissues, important element of ligaments and tendons [42]. Zinc deficiency causes clinical consequences, including growth dela, diarrhea, pneumonia, distributed neuropsychological performance and abnormalities of fetal development [43]. Phosphorus is higher in G. sylvester shoot and very low in T. glaberrima. Phosphorous maintain blood sugar level, normal heart contraction dependent on phosphorous [44] also important for normal cell growth and repair, needed for bone growth, kidney function and cell growth. It plays important role in maintaining body’s acid-alkaline balance [45]. Nitrogen was comparatively high in G. sylvester, play important role in digestion of food and growth [46] but in excess it is harmful for living body.

Nutritive value of shoots of G. sylvester was high followed by T. glaberrima and T. cordifolia; on a dry matter (DM basis) these medicinal plants have good nutritive value, which supports their use as food, fodder and good source of various important nutrients for live stock. The crude protein, fat and fibre on DM basis shows variation in there content T. glaberrima shoot have comparatively high protein, fibre content also carbohydrate and fat in sufficient amount though T. cordifolia with high fibre and sufficient protein and carbohydrate with low fat. G. sylvester shoot have good amount of carbohydrate, low fat and sufficient amount of fibre and protein with suitable mineral element and showing high Nutritive value. Seem to be good for younger people, anemic people.

References

10. Thatte VM, Roa SG and Dahanukar SA. Tinospora cordifolia induces colony-stimulating
31. Scelig M. Cardiovascular consequences of Mg deficiency and loss; pathogenesis, prevalence and manifestations Ame, Tour, of cardio, 1989, 63, 1101 - 2.
33. Jamal H, Raza H, Janua KM and Bhatty MK. Effect of minor minerals containing